	EAST SEARCH	5/17/2007
Hits	Search String	Databases
4245	activity near2 network\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
712	S1 and (event\$1 with activit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	S2 and (predecessor\$1 with successor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	S2 and (predecessor\$1 same successor\$1)	USPAT; EPO; JPO; DERWENT; I
32	S1 and (predecessor\$1 same successor\$1)	USPAT; EPO; JPO; DERWENT; I
734	S2 or S5	USPAT; EPO; JPO; DERWENT; I
684	S6 and (shorten\$3 or simplif\$4 or simplification or reduc\$4 or configur\$4)	USPAT; EPO; JPO; DERWENT; I
38	<del></del>	JPO; DERWENT; I
37	S7 and (successor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	S8 or S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
293	S7 and ("graphical user interface" or GUI)	USPAT; EPO; JPO; DERWENT; I
16	S7 and (event\$1 with activit\$3 with relation\$5)	EPO, JPO, DERWENT;
38	S7 and (event\$1 with activit\$3 with connect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
485	S7 and ((design\$3 or display\$3 or visualiz\$5) with system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
255	S11 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
94	S8 or S9 or S12 or S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	S15 and S16	_
22	S11 and S16	USPAT; EPO; JPO; DERWENT;
54	S14 and S16	USPAT; EPO; JPO; DERWENT;
94	S16 or S18 or S19	USPAT; EPO; JPO; DERWENT; I
260	S6 and ((shorten\$3 or simplif\$4 or simplification or reduc\$4) with network\$1)	USPAT; EPO; JPO; DERWENT; I
48	S16 and S21	USPAT; EPO; JPO; DERWENT; I
4261	activity near2 network\$1	USPAT; EPO; JPO; DERWENT; I
714	S23 and (event\$1 with activit\$3)	USPAT; EPO; JPO; DERWENT; I
32	S23 and (predecessor\$1 same successor\$1)	USPAT; EPO; JPO; DERWENT; I
736	S24 or S25	USPAT; EPO; JPO; DERWENT; I
989	S26 and (shorten\$3 or simplif\$4 or simplification or reduc\$4 or configur\$4)	USPAT; EPO; JPO; DERWENT;
38	S27 and (predecessor\$1)	EPO; JPO; DERWENT;
37	S27 and (successor\$1)	USPAT; EPO;
16	S27 and (event\$1 with activit\$3 with relation\$5)	USPAT; EPO; JPO; DERWENT;
38	S27 and (event\$1 with activit\$3 with connect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
94	S28 or S29 or S30 or S31	USPAT; EPO; JPO; DERWENT; I
S	S32 and preprocess\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
293		USPAT; EPO; JPO; DERWENT; I
486	S27 and ((design\$3 or display\$3 or visualiz\$5) with system)	EPO; JPO; DERWENT; I
4	(S34 or S35) and preprocess\$3	USPAT; EPO; JPO; DERWENT;
<u>5</u>	S23 and preprocess\$3	USPAT; EPO; JPO; DERWENT;
04	53/ and (preprocess&3 with (network of event&1 of activit&3))	US-PGPUB; USPAT; EPU; JPU; DERWENT; IBMTUB

\$25 \text{SS} \$33 \text{SS} \$3

USPAT; EPO, JPO, DERWENT; IBM USPAT; EPO, JPO; DERWENT; IBM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S27 and ("graphical user interface" or GUI) S27 and ((desggn\$3 or display\$3 or visualiz\$5) with system) S39 and S32 S40 and S32 S40 and S32 S44 and S45 S44 and cevent with predecessor) S46 and (event with successor) S46 and (activity or activities) with predecessor) S46 and (activity or activities) with successor) S46 and (cause with effect) S46 and (cause with effect) S47 or S58 S54 and S56 S54 and S56 S55 and S56 S55 and S56 S56 and S56 S57 or S58 S58 and (predecessor\$1) S65 and (predecessor\$1) S66 and (predecessor\$1) S66 and (event\$1 with activit\$3 with relation\$5) S66 and (event\$1 with activit\$3 with relation\$5) S66 and (event\$1 with activit\$3 with connect\$4) S66 and (event\$1 with activit\$3 or visualiz\$5) with system) S77 or S77 or S78 S78 or S78	S77 and S78 S79 and (event with predecessor) S79 and (event with successor) S79 and ((activity or activities) with predecessor)
293 486 25 26831 162401 162401 20389 48 26 48 49 9 9 9 9 9 9 9 9 164 178 178 178 178 178 178 178 178 178 178	20389 48 26 44
\$39 \$45 \$45 \$45 \$45 \$45 \$55 \$55 \$55 \$55 \$55	S79 S80 S81 S82

20 S79 and (lactivity or activities) with successor) 88 S80 or S82 79 S79 and (predecessor with successor) 144 S84 or S85 or S86 or S86 1466 S79 and (predecessor with successor) 1577 S79 and (graphical user interface") 158 S87 and S89 164 S87 or S80 or S91 159 S87 and S89 164 S87 or S80 or S91 159 S87 and S89 165 S87 and (graphical user interface") 167 S94 and (graphical user interface") 168 S85 or S87 or S80 or S90 or S10 170 S94 and (graphical user interface") 189 S94 and (graphical user interface") 190 S94 and (graphical user interface") 191 S94 and (graphical user interface") 192 S91 and (event with predecessor) 167 S102 and (event with predecessor) 168 S102 and (event with predecessor) 168 S102 and (event with felfed) 169 S102 and (event with felfed) 170 S113 and S106 171 S113 and S106 172 S113 and S106 173 S113 and S106 174 S105 and (call with event) 175 S115 and (call with event) 176 S115 and (door neat 2 calls) 177 S115 and (door neat 2 cals 33) 178 S115 and (door neat 2 cals 33) 179 S115 and (event) 170 S115 and (event) 170 S115 and (event) 171 S115 and (event) 171 S115 and (event) 172 S115 and (event) 173 S115 and (event) 174 S115 and (event) 175 S115 and (event) 176 S115 and (event) 177 S115 and (event) 178 S115 and (event) 179 S115 and (event) 170 S115 and (event) 170 S115 and (event) 171 S115 and (event) 172 S115 and (event) 173 S115 and (event) 174 S115 and (event) 175 S115 and (event) 175 S115 and (event) 176 S115 and (event)
- 48 4 15 - 4 - 4 - 4 - 4 - 4 - 5 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6

), DERWENT; IBM_TDB ), DERWENT; IBM_TDB		Abstract
US-PGPUB; USPAT; EPO; JPO; DERWE	5/17/2007	Issue Date Current OR 20060309 705/8 20060203 707/201 20051215 716/5 20051117 382/224 20051117 382/224 20051103 77/109 20051103 77/109 20051003 77/109 20050915 705/30 20050915 705/30 20050023 719/318 20050623 719/318 20050623 719/318 20050623 719/318 20050623 719/318 20050623 709/238 20050217 705/9 2005020 434/365 2004112 5370/238 2004111 530/351 20040708 705/9 20040708 705/9
S115 and (coincident with call) S128 and (sirrulat\$3 with event) S129 and (call with time) (elevator with simulat\$3) S129 and (door with (open\$3 or clos\$3)) S129 and (door with time) S129 and (event with time) S129 and (floor with time) S129 and (floor with time) S130 or S131 or S132 or S133	Rudolf Kodes  EAST SEARCH	Enterprise project management system and method therefor Logical logging to extend recovery Mechanical-electrical template based method and apparatus Event capture and filtering system Behavioral abstractions for debugging coordination—centric software designs Data overlay, self-organized metadata overlay, and application level multicasting Behavioral abstractions for debugging coordination—centric software designs Data overlay, self-organized metadata overlay, and application level multicasting Behavioral abstractions for debugging coordination—centric software designs Methodology, system, computer readable medium, and product providing a security software is Clustered hierarchical file services Trast administration system and methods of use and doing business Transaction processing an automated multidimensional traceability matrix for implementing ar Transaction processing Method and system for presenting event flows using sequence diagrams Method and system for presenting event flows using sequence diagrams Method and apparatus for compressing log record information Information of inven routing in ad hoc sensor networks Systems and methods for providing a dynamic continual improvement educational environmen Instrumentation for resource management architecture and corresponding programs therefor Business communication solutions oslutions Systems and methods for providing a dynamic continual improvement educational environmen Automatic generation of process models Methodologies, systems and computer readable media for identifying candidate relay nodes o Keratinocyte derived interferon Method and apparatus for intentional impairment of gastric motility and/or efficiency by triggen Modular, convergent customer care and billing system Constraint-based production planning and scheduling
\$126 2 \$129 23 \$132 8 \$132 8 \$130 6 \$131 5 \$133 14 \$133 14 \$133 14	999888/60	Results of search set S91:  Document Kind Codes Title US 20060053043 A1 Enter US 20060041602 A1 Logic US 20050278670 A1 Mech US 20050246682 A1 Beha US 20050246682 A1 Beha US 200502456 A1 Beha US 200502256 A1 Meth US 200502250 A1 Meth US 20050226059 A1 Clust US 20050195660 A1 Trans US 20050195660 A1 Trans US 20050138641 A1 Meth US 20050138641 A1 Meth US 20050138641 A1 Meth US 20050138687 A1 Infort US 2005005532 A1 Infort US 2005005532 A1 Infort US 2005005532 A1 Infort US 2005005534 A1 Meth US 2005005534 A1 Meth US 2005005534 A1 Meth US 20040255113 A1 Kerat US 2004016259 A1 Meth US 200401225113 A1 Kerat US 200401225113 A1 Kerat US 200401225113 A1 Meth US 200401225113 A1 Meth US 200401225113 A1 Meth US 20040128176 A1 Cons

US 20040128120 A1 US 20040107277 A1	Simulation method and apparatus for use in enterprise controls Element management system with tree-structured representations	20040701 703/26 20040603 709/223
US 20040107125 A1	Business alliance identification in a web architecture	20040603 705/7
US 20040098422 A1	Element management system with adaptive interfacing selected by last previous fully-qualified	20040520 707/203
US 20040085345 A1 US 20040081308 A1	Cross-connect management with display selectable by inputting endpoints Element management system with data-driven interfacing driven by instantiation of meta-mod	20040506 /15//34 20040429 379/221 07
US 20040078373 A1	Workflow system and method	20040422 707/10
US 20040073404 A1	Mechanical-electrical template based method and apparatus	20040415 702/183
US 20040030992 A1	System and method for management of a virtual enterprise	
US 20040015821 A1	System and method for interactive collaborative process management and project manageme	
US 20030202645 A1	Element management system with adaptive interface based on autodiscovery from element id	20031030 379/201.1
US 20030200462 A1	Method and system for establishing normal software system behavior and departures from no	20031023 726/26
US 20030191829 A1	Program control for resource management architecture and corresponding programs therefor	20031009 709/223
US 20030182083 A1		20030925 702/183
US 20030167270 A1	Resource allocation decision function for resource management architecture and corresponding	
US 20030158611 A1	Control of items in a complex system by using fluid models and solving continuous linear prog	
US 20030133556 A1	Element management system with adaptive interface based on autodiscovery from element id	
US 20030121027 A1	Behavioral abstractions for debugging coordination-centric software designs	20030626 717/135
US 20030109947 A1	Manufacturing network system	
	Method for generating a workflow on a computer, and a computer system adapted for perform	
US 20030065544 A1	Method and system for performing dynamic scheduling	20030403 705/8
	Evolution diagrams for debugging distributed embedded software applications	
US 20030023750 A1	Control method for data path load-balancing on a data packet network	20030130 709/241
US 20030018508 A1	Data-triggered workflow processes	20030123 705/9
US 20030009538 A1		
US 20030004882 A1	Optimized server for streamed applications	
US 20020194393 A1	Method of determining causal connections between events recorded during process executior	20021219 719/318
US 20020174415 A1	System and method for debugging distributed software environments	20021121 717/127
	System, method and application of ontology driven inferencing-based personalization systems	
US 20020161908 A1	Intelligent network streaming and execution system for conventionally coded applications	20021031 709/231
	Client installation and execution system for streamed applications	20021024 717/178
US 20020138753 A1		
US 20020120921 A1	SIMULATION METHOD AND APPARATUS FOR USE IN ENTERPRISE CONTROLS	
US 20020120663 A1	Method and apparatus for slack stealing with dynamic threads	
	Task сопсителсу management design method	
	Client-side performance optimization system for streamed applications	
	Method and apparatus for lossless switchover in a redundant switch fabric	20020711 370/220
	Data structure and method for detecting constraint conflicts in coordination-centric software sy	
	Anti-piracy system for remotely served computer applications	
	Conventionally coded application conversion system for streamed delivery and execution	20020627 709/231
US 20020082886 A1	Method and system for detecting unusual events and application thereof in computer intrusion	
20020072780	Nethod and apparatus for intentional impairment of gastric motility and /or efficiency by trigger	20020613 607/40
US 20020061001 A1	Dynamic control graphs for analysis of coordination-centric software designs. Dynamic source fracting (DST) routing protocol for wireless networks	20020523 370/338

US 20020060132 A1	Workpiece transport apparatus	20020523 198/485.1
US 20010056362 A1	MODULAR, CONVERGENT CUSTOMER CARE AND BILLING SYSTEM	20011227 705/7
	SYSTEM, METHOD AND ARTICLE OF MANUFACTURING FOR A DEVELOPMENT ARCHI	20011213 717/100
US 6993456 B2	Mechanical-electrical template based method and apparatus	20060131 702/183
US 6990670 B1	Interpretation phase for adaptive agent oriented software architecture	20060124 719/317
US 6978279 B1	Database computer system using logical logging to extend recovery	20051220 707/202
US 6964044 B1	System and process for management of changes and modifications in a process	20051108 717/177
US 6959320 B2	Client-side performance optimization system for streamed applications	20051025 709/203
US 6957186 B1	System method and article of manufacture for building, managing, and supporting various con	20051018 705/1
US 6922593 B2	Control of items in a complex system by using fluid models and solving continuous linear prog	20050726 700/30
US 6918113 B2	Client installation and execution system for streamed applications	20050712 717/178
	System and method for universal service activation	20050531 709/223
US 6898791 B1	Infospheres distributed object system	20050524 719/314
6895573	Method for generating a workflow on a computer, and a computer system adapted for perform	20050517 717/100
6862553	Diagnostics method and apparatus for use with enterprise controls	20050301 702/183
US 6807583 B2	Method of determining causal connections between events recorded during process executior	20041019 719/318
US 6792469 B1	System and method for monitoring and controlling the production of audio and video streams	20040914 709/231
	Manufacturing network system	20040803 700/115
US 6721713 B1	Business alliance identification in a web architecture framework	20040413 705/1
US 6701345 B1	Providing a notification when a plurality of users are altering similar data in a health care solut	20040302 709/205
	Managing information in an integrated development architecture framework	20031209 717/120
US 6629081 B1	Account settlement and financing in an e-commerce environment	20030930 705/30
US 6618856 B2	Simulation method and apparatus for use in enterprise controls	20030909 717/135
US 6615166 B1	Prioritizing components of a network framework required for implementation of technology	20030902 703/27
US 6605046 B1	Ambulatory physio-kinetic monitor with envelope enclosure	20030812 600/507
US 6594684 B1	Adaptive interaction using an adaptive agent-oriented software architecture	20030715 709/202
US 6578041 B1	High speed on-line backup when using logical log operations	20030610 707/102
6556950	Diagnostic method and apparatus for use with enterprise control	20030429 702/183
US 6536037 B1	Identification of redundancies and omissions among components of a web based architecture	20030318 717/151
US 6519766 B1	Computer program profiler	20030211 717/130
US 6519571 B1	Dynamic customer profile management	20030211 705/14
6493826	Method and system for fault tolerant transaction-oriented data processing system	20021210 726/22
	Database computer system with application recovery and dependency handling write cache	20021203 707/200
	System for establishing plan to test components of web based framework by displaying pictori	
US 6456588 B1	Hypercube routing and restoration in telecommunications networks	20020924 370/216
	Task manager	20020903 700/101
US 6405364 B1	Building techniques in a development architecture framework	20020611 717/101
US 6370573 B1	System, method and article of manufacture for managing an environment of a development ar	20020409 709/223
6360138	Pump and customer access terminal interface computer converter to convert traditional pump	20020319 700/231
US 6343083 B1	Method and apparatus for supporting a connectionless communication protocol over an ATM I	20020129 370/466
	System, method and article of manufacture for security management in a development archite	20011127 726/23
6314563	Expedited object locking and unlocking	20011106 717/108
6268853	Data structure for use in enterprise controls	20010731 700/83
US 6259776 B1	System for controlling telecommunication overload traffic	20010710 379/114.01

methat is able to read and write using a transmission medium and is able to read stored in many and the providing state capture and restoration to an I/O system method for providing state capture and restoration to an I/O system 20010120 m. method and article of manufacture for building an enterprise-wide data model control and resource allocation for the manufacturing of a product 20010120 m. method and article of manufacture for displaying an animated, realtime updated control and resource allocation for the manufacturing of a product 20010120 and and system for performing resource updates and recovering operational records within an I/O module in a displaying resource updates and recovering operational records within an I/O module in a displaying resource updates and recovery and dependency handling write cache manufacture for integrated enterprise-wide control of an advanced of manufacture for integrated enterprise-wide control of an advanced of manufacture for integrated enterprise-wide control of an advanced of manufacture for integrated enterprise-wide control of an advanced of manufacture for integrated enterprise within an I/O module in a dissipation for controlling and displaying diagnostic information in conjunction with i i 19990023 and and apparatus for detecting and displaying diagnostic information in conjunction with i i 19990023 sh-ahead and burst refeash preemption technique for managing DRAM in computer system with application recovery and dependency handling read cache including video hypermosacing to generate from multiple video views of a sixth of for real-time furth associated bytem manufacture for integration recovery and dependency handling with an advanced processing system in the real-time furth social manufacture for a	6256773 B1 6226762 B1	System, method and article of manufacture for configuration management in a development a System and method for providing delayed start-up of an activity monitor in a distributed I/O sys	20010703 717/121 20010501 714/48
wait-free synchronization  in control and article of manufacture for building an enterprise-wide data model  20010120  in, method and article of manufacture for building askemal models for enterprise wide co  in, method and article of manufacture for utilizing external models for enterprise wide co  in, method and article of manufacture for utilizing external models for enterprise wide co  in, method and article of manufacture for utilizing external models for enterprise wide co  in, method and article of manufacture for displaying an animated, realtime updated control  ase computer system with application recovery and dependency handling write cache  in for storing and updation recovery and dependency handling write cache  in for storing and updation in more covery and dependency handling write cache  in docted and apparatus for detecting and displaying diagnostic information in conjunction with i  ase computer system with application recovery and recovery of sequence numbers to  ase computer system with application recovery and recovery of sequence numbers to  ase computer system with application recovery and recovery of sequence numbers to  ase computer system with application recovery and recovery of sequence numbers to  ase computer system with application recovery and recovery of sequence numbers to  ase computer system with application recovery and recovery of sequence numbers to  ase computer system with application recovery and recovery of seguence numbers to  the maintaining multiple loop free paths between source node and destination node in  ase computer system with application recovery and recovery and dependency minitiple wide over a death of performing flexible workflow process compensation in a distributed we  for real-time utrasonic resting system  nor transactional processing between an information processing system  nor transactional processing between an information processing system  nor transactional processing devenent and workstations of a transactional processes  set or converting two d		System that is able to read and write using a transmission medium and is able to read stored i System and method for providing state capture and restoration to an I/O system	20010130 710/313 20010116 714/9
The transition are fairled or manufacture for utilizing external models for enterprise wide computed and article of manufacture for utilizing external models for enterprise wide communication of the manufacture of displaying an animated, realitime updated conting 20001120 as example attrice of manufacture for displaying an animated, realitime updated conting 20001121 as example or and system with application recovery and dependency handling write cache 20000912 mand method and article of manufacture for integrated enterprise-wide control 20000920 mand method and article of manufacture for integrated enterprise-wide control 20000920 mand method for controlling access to memory configured within an I/O module in a dis 20000920 mand method for controlling access to memory configured within an I/O module in a dis 20000920 mand method for controlling access to memory configured within an I/O module in a dis 20000920 mand method for controlling access to memory configuration information about I/O card and using stored corf 20000920 as esc computer system with application recovery and dependency handling with a displaying diagnostic information in conjunction with in 3090020 asse computer system with application recovery and dependency handling read cache and method for performing flexible workflow process compensation in distributed we see computer system with application recovery and dependency handling read cache and method for performing flexible workflow process compensation in distributed we for read-remain utrasonic testing system and method for performing flexible between an information processing server and a plurality of the read-remain utrasonic testing system and method for reducing the impact of covert-channel countermeasures are converting two dimensional data into a multidimensional flow model method for performing flexible between an information processing system in a flexibility of processing processing system in an application reducing and project planning and project nework processing system in an a		Busy-wait-free synchronization	20010109 717/141
n, method and article of manufacture for utilizing external models for enterprise wide co 30001202 d and system for performing resource updates and recovering operational records within 3 ase computer system with application recovery and dependency handing write cache 3 method and article of manufacture for integrated enterprise-wide control 3 method and article of manufacture for integrated enterprise-wide control 3 method and article of manufacture for integrated enterprise-wide control 3 man method for controlling access to memory configured within an I/O module in a dis 3 ase computer system with application recovery and dependency handling write cache 3 man method for controlling access to memory configured within an I/O module in a dis 3 ase computer system with application recovery and dependency handling write cache 3 ase computer system with application recovery and recovery log sequence numbers to the system with application recovery and recovery log sequence numbers to the system with application recovery and recovery log sequence numbers to the system with application recovery and dependency handling read cache 3 man method for performing flaxible workflow process compensation in a distributed wc 3 risk video, including video hypermosacing to generate from multiple video views of a set or real-time ultrasonic testing system 4 and apparatus for communication between at least one client and at least one server 4 of tor real-time ultrasonic testing system 5 of tor real-time ultrasonic testing system 6 and apparatus for communication between an information processing server and a plurality 8 flow management system and method and alta into a mindmensional flow model 8 soft converting two dimensional atta into a mindmensional flow model 8 flow of the signing information control networks for modeling all kinds of processes 8 flow of the processing system 9 position interpretation in a graphics system 9 position interpretation in a graphics system 9 position interpretation in a graphic processing system 9 p		System, interior and resource of manufacture for bollouing all enterprise-wide data model.  System for control and resource allocation for the manufacturing of a product	20001226 700/95
and system for performing resource updates and recovering operational records within age ecomputer system with application recovery and dependency handling write cache 20000122 and and system for performing resource updates and recovering operational records within age ecomputer system with application recovery and dependency handling write cache 20000052 and method and article of manufacture for integrated enterprise-wide control 20000052 asse computer system with application recovery and dependency handling write cache 20000052 are computer system with application recovery and dependency handling wite cache 20000053 asse computer system with application recovery and dependency handling wite cache and apparatus for detecting and displaying diagnostic information in conjunction with i paplication recovery and recovery log sequence numbers to the state of and apparatus for detecting and displaying diagnostic information in conjunction with i paplication recovery and recovery log sequence numbers to the state of and apparatus for detecting and displaying premption recovery and destination mode in the according video by premption recovery and destination mode in the according video by premption recovery and dependency handling read cache and recovery and performing flexible workflow process compensation in a distributed work sive video, including video by premption between an information processing server and a plurality of the ranadoral processing between an information processing server and a plurality of the ranadoral processing between an information processing system and project planning as for onverting two dimensional data into a distract of processes and project network processing system and project network processing system and project network including a node which maintains and transmits a list to processing system for a fault tolerant multiple node processing system (for a fault tolerant multiple node processing system (for a fault tolerant multiple node processing system (for a fault tolerant multiple		System, method and article of manufacture for utilizing external models for enterprise wide co	20001212 700/86
de and system for performing resource updates and recovering operational records within as example any experiment of the performing resource updates and recovery and dependency handling write cache 20000822 and manufacture for integrated enterprise-wide control 20000822 as computer system with application recovery and dependency handling write cache 20000822 as computer system with application recovery and dependency handling write cache 20000822 as computer system with application recovery and dependency handling write cache 20000832 as computer system with application recovery and recovery log sequence numbers to 39990833 as computer system with application recovery and recovery log sequence numbers to 49990830 as computer system with application recovery and recovery log sequence numbers to 49990830 as computer system with application recovery and recovery log sequence numbers to 49990830 as computer system with application recovery and recovery log sequence numbers to 49990830 as computer system with application recovery and recovery log sequence numbers to 49990830 as computer system with application recovery and recovery log sequence numbers to 49990830 as computer system with application recovery and recovery log sequence numbers to 49990830 as computer system with application recovery and recovery log sequence numbers to 49990830 as computer system with application recovery and dependency handling read cache 49990800 and and apparatus for communication between at least one client and at least one server in for transactional processing between an information processing server and a plurality flow management system and method for reducting the impact of covert-channel countemmeasures as sor or and workstaining information or and workstaining and project planning and receipting and project planning and project planning and project planning and project planning and project networks for modeling and project planning and project network processing system and an and workstaining information network incleared a		System, method and article of manufacture for displaying an animated, realtime updated conti	20001205 700/79
ase computer system with application recovery and dependency handling write cache  20001122  I method and article of manufacture for integrated enterprise-wide control  To an an article of manufacture for integrated enterprise-wide control  To an and article of manufacture for integrated enterprise-wide control  To an another system with application recovery and dependency handling write cache  20000552  To and apparatus for detecting and displaying diagnostic information in conjunction with i  20000562  To an an apparatus for detecting and displaying diagnostic information in conjunction with i  20000562  To ase computer system with application recovery and recovery log sequence numbers to  20000563  To ase computer system with application recovery and recovery log sequence numbers to  20000563  To ase computer system with application recovery and dependency handling read cache  20000563  To ase computer system with application recovery and dependency handling read cache  20000563  To ase computer system with application recovery and dependency handling read cache  20000563  To ase computer system with application recovery and dependency handling read cache  20000563  To ase computer system with application recovery and dependency handling read cache  20000563  To ase computer system with application recovery and dependency handling read cache  20000563  To associate the method for performing permean at least one client and at least one server  20000563  To associate the method for reducing the impact of covert-channel countemmeasures  20000563  So scheduler method for reducing the impact of covert-channel countemmeasures  20000563  To associate method for reducing the impact of covert-channel countemmeasures  20000563  To associate method for reducing the impact of a transactional processing system  20000563  To associated and workstations of a transactional processing system  20000563  To associated an enterpolation and enterpolation and dependency and enterpolation and enterpolation and enterpolation and en		Method and system for performing resource updates and recovering operational records within	20001128 714/4
term, ambulatory physiological recorder  and method and article of manufacture for integrated enterprise-wide control  and method and article of manufacture for integrated enterprise-wide control  ase computer system with application recovery and dependency handling write cache  and method for controlling access to memory configured within an I/O module in a dis  ase computer system with application recovery and dependency handling write cache  ase computer system with application recovery and recovery log sequence numbers to a 19990803  ase computer system with application recovery and recovery log sequence numbers to a 19990803  ase computer system with application recovery and recovery log sequence numbers to a 19990803  ase computer system with application recovery and recovery log sequence numbers to a 19990803  ase computer system with application recovery and dependency handling read cache  in for maintaining multiple loop free paths between source node and destination node in 3990209  ase computer system with application recovery and dependency handling read cache  in and method for performing flexible workflow process compensation in a distributed wc. 19990209  and apparatus for communication between at least one client and at least one server  flow management system and method  and apparatus for communication between an information processing server and a plurality  flow management system and method  and apparatus for communication of a transactional flow model  and method for reducing the impact of covert-channel countermeasures  so scheduler method for reducing the impact of covert-channel countermeasures  as for converting two dimensional data into a multidinensional flow model  and method for process modelling and project planning  and method for process modelling and project planning  and method for process modelling and project planning  bassing communication network including a node which maintains and transmits a list;  and model for a fault tolerant multiple node processing system  passing co		Database computer system with application recovery and dependency handling write cache	20001121 707/202
n mentod and ander or manufacture for integrated enterprise-wide control asse computer system with application recovery and dependency handling wife cache and apparatus for detecting and displaying diagnostic information in conjunction with i asse computer system with application recovery and dependency handling stored cor d and apparatus for detecting and displaying diagnostic information in conjunction with i asse computer system with application recovery and recovery log sequence numbers to i asse computer system with application recovery and recovery log sequence numbers to i asse computer system with application recovery and dependency handling read cache in an anitiple loop free paths between source node and destination in destination multiple loop free paths between source node and destination and singlaying disch by the moses compensation in a distributed wc sase computer system with application recovery and dependency handling read cache in an and method for performing flexible workflow process compensation in a distributed wc sive video, including video hypermosalarig to generate from multiple video views of a set of for real-time ultrasonic testing system in for transactional processing between an information processing server and a plurality flow management system and method set or converting two dimensional data into a multidimensional flow model interface between a server and workstations of a transactional processing system in for designing information control networks for modeling all kinds of processes solor converting two dimensional data into a multidimensional flow model in manufaction control network for modeling all kinds of processes special management system in for designing information control networks for modeling all kinds of processes special management system in and method for a fault tolerant multiple node processing system interface protocol for packet communications networks interface protocol for packet communications networks interface protocol for packet communications retwork		Long-term, ambulatory physiological recorder	20000912 600/301
ase computer system with application recovery and dependency handling write cache ase computer system with application recovery and dependency handling write cache ase computer system with application recovery and dependency handling write cache d and apparatus for detecting and displaying diagnostic information in conjunction with i ase computer system with application recovery and recovery log sequence numbers to 39900803 sh-ahead and burst refresh preemption technique for managing DRAM in computer system with application recovery and recovery log sequence numbers to 39900803 sh-ahead and burst refresh preemption technique for managing DRAM in computer system with application recovery and dependency handling read cache in an entitiple loop free paths between source node and destination node in ase computer system with application recovery and dependency handling read cache in and method for performing flexible workflow process compensation in a distributed wc rase computer system with application between source node and destination node in ase computer system with application between at least one client and at least one server d and apparatus for communication between at least one client and at least one server for real-time ultrasonic testing system flow management system and method for reducing the impact of covert-channel countermeasures sofor converting two dimensional data into a multidimensional flow model inferface between a server and workstations of a transactional processes sofor converting two dimensional data into a multidimensional flow model in for designing information control networks for modeling all kinds of processes in position interpretation in a graphics system in for designing information control network for cessing system for a fault tolerant multiple node processing system that and project network processing system for a fault tolerant multiple node processing system on the for a fault tolerant multiple node processing system on the for a fault tolerant multiple node processing system		System method and article of manufacture for integrated enterprise-wide control	20000822 / 0 / / 1 0 2
ase computer system with application recovery and recovery log sequence numbers to a see computer system with application recovery and recovery log sequence numbers to a see computer system with application recovery and recovery log sequence numbers to a 199908031 ase computer system with application recovery and recovery log sequence numbers to a 199908031 ase computer system with application recovery and recovery log sequence numbers to a 199908030 as computer system with application recovery and recovery log sequence numbers to a 199908030 as computer system with application recovery and dependency handling read cache in for maintaining multiple loop free paths between source node and destination node in a sixtem application recovery and dependency handling read cache in an and method for performing flexible workflow process compensation in a distributed wc. 19990209 as computer system with application between at least one client and at least one server and untrasonic testing system.  In or transactional processing between an information processing server and a plurality flow dimensional data into a multidimensional flow model and representation in a graphics system.  In and method for reducing the impact of covert-channel countermeasures so for converting two dimensional data into a multidimensional flow model and for process modelling and project planning information control networks for modeling all kinds of processes.  In and method for process modelling and project planning information network processing system for a fault tolerant multiple node processing system for a fault tolerant multiple node processing system for a fault tolerant multiple node processing system on the fault toler		System and method for controlling access to memory configured within an I/O module in a dis Database computer system with application recovery and dependency handling write cache	20000801 710/8
d and apparatus for detecting and displaying diagnostic information in conjunction with i and another system with application recovery and recovery log sequence numbers to 19990833 as ex computer system with application recovery and recovery log sequence numbers to 19990830 and or manipulation the application recovery and recovery log sequence numbers to 19990830 as computer system with application recovery and dependency handling read cache 19990209 as computer system with application recovery and dependency handling read cache 19990209 as computer system with application recovery and dependency handling read cache 19990209 as computer system with application between some recovery and dependency handling read cache 19990209 are or manipulated for performing flexible workflow process compensation in a distributed wc. 19990209 and and apparatus for communication between at least one client and at least one server and or transactional processing between at least one client and at least one server and method or reducing the impact of covert-channel countermeasures 19960102 as scheduler method for reducing the impact of covert-channel countermeasures so for converting two dimensional data into a multidimensional flow model 1999000102 as scheduler method for process modelling and project planning and project planning and project network processing system for a fault tolerant multiple node processing system for a fault tolerant multiple node processing system for a fault tolerant multiple node processing system prosessing communication network including a node which maintains and transmits a list; 199000122 subsystem for a fault tolerant multiple node processing system 19900012 as onetwork interface proved for packet communications networks one processing system 199000012 and not a fault tolerant multiple node processing system 199000012 and 199000013 and 199000013 and 199000013 and 1990000013 and 1990000013 and 1990000013 and 1990000013 and 19900000013 and 19900000013 and 19900000000000000000000000000000000000		System for storing and updating configuration information about I/O card and using stored cor	20000525 7077202
ase computer system with application recovery and recovery log sequence numbers to 19990833 ase computer system with application recovery and recovery log sequence numbers to 19990803 sh-ahead and burst refresh preemption technique for managing DRAM in computer system 19990523 in 19990303 ase computer system with application recovery and dependency handling read cache in a distributed wc rand method for performing flexible workflow process compensation in a distributed wc 19991215 and and apparatus for communication between at least one client and at least one server of an apparatus for communication between at least one client and at least one server of 19971216 and apparatus for communication between at least one client and at least one server flow management system and method for reducing the impact of covert-channel countermeasures so for converting two dimensional data into a multidimensional flow model to reducing the impact of covert-channel countermeasures as for converting two dimensional data into a multidimensional flow model to reducing the impact of covert-channel countermeasures as for converting two dimensional data into a multidimensional flow model to reducing the impact of covert-channel countermeasures as for converting two dimensional data into a multidimensional flow model to reducing the impact of covert-channel countermeasures as for converting two dimensional data into a multidimensional flow model to reducing the impact of a transactional processing system in and method for process modelling and project planning material and project network processing system and transmits a list: 199000614 subosystem for a fault tolerant multiple node processing system for a fault tolerant m		Method and apparatus for detecting and displaying diagnostic information in conjunction with i	19991026 607/31
ase computer system with application recovery and recovery log sequence numbers to a sh-ahead and burst refresh preemption technique for managing DRAM in computer system of or maintaining multiple toop free paths between source node and destination node in 19990203 ase computer system with application recovery and dependency handling read cache ase computer system with application recovery and dependency handling read cache and estituted worklow process compensation in a distributed worklow processing between at least one client and at least one server of or real-time ultrasonic testing system of or transactional processing between an information processing server and a plurality flow management system and method for reducing the impact of covert-channel countermeasures as for converting two dimensional data into a multidimensional flow model and method for reducing the impact of covert-channel countermeasures as for converting two dimensional data into a multidimensional flow model and method for process modelling and project planning and method for process modelling and project planning and management system and project network processing system and project network processing system for a fault tolerant multiple node processing system and transmits a list; 199000614 titions controller for a fault tolerant multiple node processing system and transmits a list; 199000614 titions controller for a fault tolerant multiple node processing system on the formal multiple node processing system on the formal multiple node processing system on the formal multiple node processing system and transmits a list; 199000614 titions controller for a fault tolerant multiple node processing system and a fault tolerant multiple node processing system and a fault tolerant multiple node processing system and		Database computer system with application recovery	19990831 707/202
sh-ahead and burst refresh preemption technique for managing DRAM in computer syst in for maintaining multiple loop free paths between source node and destination node in asse computer system with application recovery and dependency handling read cache 19990209 asse computer system with application recovery and dependency handling read cache 19990209 raive video, including video hypermosaicing to generate from multiple video views of a s. 19980701 as dro real-time ultrasonic testing system and method for real-time ultrasonic testing system and method and apparatus for communication between at least one client and at least one server of transactional processing between an information processing server and a plurality 19971216 and for transactional processing between an information countermeasures as for converting two dimensional data into a multidimensional flow model nethod for reducing the impact of covert-channel countermeasures as for converting two dimensional data into a multidimensional flow model nethod for reducing the impact of covert-channel countermeasures as sort and workstations of a transactional processing system or designing information control networks for modeling all kinds of processes process modelling and project planning and project network processing system and project network processing system material and project network processing system passing communication network including a node processing system passing communication network including a node which maintains and transmits a list in the processing system or a fault tolerant multiple node processing system on a fault tolerant multiple node processing system or a fault tolera		Database computer system with application recovery and recovery log sequence numbers to o	
n for maintaining multiple loop free paths between source node and destination node in asse computer system with application recovery and dependency handling read cache nad method for performing flexible workflow process compensation in a distributed workflow between a feast one client and at least one server of and apparatus for communication between at least one client and at least one server and a plurality and processing between an information processing server and a plurality as scheduler method for reducing the impact of covert-channel countermeasures server and workstations of a transactional flow model network for modeling all kinds of processes so to converting two dimensional data into a multidimensional flow model network process and workstations of a transactional processing system or and method for process modelling and project planning and transmits a list to the satult tolerant multiple node processing system and transmits a list tolerant multiple node processing system and transmits a list tolerant multiple node processing system and transmits a list tolerant multiple node processing system and transmits a list tolerant multiple node processing system and transmits and transmits and transmits and tolerant multiple node processing system and transmits and		Refresh-ahead and burst refresh preemption technique for managing DRAM in computer syst	19990525 711/106
ase computer system with application recovery and dependency handling read cache  n and method for performing flexible workflow process compensation in a distributed wc sixe video, including video hypermosaicing to generate from multiple video views of a s.  1998/1215  de for real-time ultrasonic testing system  de and apparatus for communication between at least one client and at least one server  1998/1216  In for transactional processing between an information processing server and a plurality  1996/1212  1996/1213  1996/1213  1996/1213  1996/1213  1996/1213  1996/1213  1996/1213  1996/1213  1996/1223  1996/1223  In and method for process modelling and project planning  1996/1223  In and method for processing  1996/1223  In and project network processing  1996/1223  In and project network including a node processing system  1996/1223  In and project network including a node processing system  1996/1223  In a subsystem for a fault tolerant multiple node processing system  1996/1223  In a subsystem for a fault tolerant multiple node processing system  1996/1223  In a sating communication network including a node which maintains and transmits a list it dilens controller for a fault tolerant multiple node processing system  1996/1223  In a sating tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant multiple node processing system  1996/1223  In a fault tolerant mul		System for maintaining multiple loop free paths between source node and destination node in	19990309 709/241
n and method for performing flexible workflow process compensation in a distributed wc 19990209 sive video, including video hypermosaicing to generate from multiple video views of a s 19981215 d for real-time ultrasonic testing system and and apparatus for communication between at least one client and at least one server 19971216 and and apparatus for communication between at least one client and at least one server 19971216 and for transactional processing between an information processing server and a plurality 19971213 scheduler method for reducing the impact of covert-channel countermeasures 19961120 server and workstations of a transactional processing system as rever and workstations of a transactional processing system for designing information control networks for modeling all kinds of processes modelling and project planning and method for process modelling and project planning management system in a graphics system and method for process modelling and project planning system for a fault tolerant multiple node processing system and transmits a list to a fault tolerant multiple node processing system on etwork interface protocol for packet communications networks interface protocol for fault tolerant multiple		Database computer system with application recovery and dependency handling read cache	
dor real-time ultrasonic testing system  d and apparatus for communication between at least one client and at least one server  d and apparatus for communication between at least one client and at least one server  d and apparatus for communication between at least one client and at least one server  and or transactional processing between an information processing server and a plurality  19961203  19961203  19961203  19961203  19961203  19961203  19961203  199601203  199601203  199601203  199601203  199601203  199601203  199601203  199601203  199601203  1999001205  1999001205  199001205  1990001205  1990001205  1990001205  1990001205  1990001205  1990001206  19900001206  19900001206  19900001206  199000000000000000000000000000000000		System and method for performing flexible workflow process compensation in a distributed wc	
d for real-time ultrasonic testing system d and apparatus for communication between at least one client and at least one server and apparatus for communication between at least one client and at least one server and paparatus for communication between an information processing server and a plurality flow management system and method flow management system and method secheduler method for reducing the impact of covert-channel countermeasures secheduler method for reducing the impact of covert-channel countermeasures secheduler method for reducing the impact of covert-channel countermeasures secheduler method for reducing the impact of a transactional flow model not designing information control networks for modeling all kinds of processes not designing information or a graphics system not designing information in a graphics system and method for process modelling and project planning material and project network processing material and project network processing system passing communication network including a node which maintains and transmits a list: 19900612 19900613 19900612 19900613 199006		Immersive video, including video hypermosaicing to generate from multiple video views of a s-	19981215 345/419
d and apparatus for communication between at least one client and at least one server and a plurality in for transactional processing between an information processing server and a plurality 1997/1210 in the form and method in the processing server and a plurality 1997/1210 in the management system and method for reducing the impact of covert-channel countermeasures is scheduler method for reducing the impact of covert-channel countermeasures is soft converting two dimensional data into a multidimensional flow model interpretation in a graphics system in the processing information control networks for modeling all kinds of processes in an and method for process modelling and project planning interpretation in a graphics system interpretation in a graphics system interpretation in a graphic interpretation interpretation interpretation interpretation interpretation in a graphic interpretation int		Method for real-time ultrasonic testing system	19980707 702/39
The forest transactional processing between an information processing server and a plurality 1997/0121 1996/1203 1996/1203 1996/1203 1996/1203 1996/1203 1996/1203 1996/1203 1996/1203 1996/1203 1996/1403 199		Method and apparatus for communication between at least one client and at least one server	1997 1216 709/238
scheduler method for reducing the impact of covert-channel countermeasures scheduler method for reducing the impact of covert-channel countermeasures scheduler method for reducing the impact of covert-channel countermeasures stor converting two dimensional data into a multidimensional flow model nterface between a server and workstations of a transactional processing system of designing information control networks for modeling all kinds of processes sposition interpretation in a graphics system and method for process modelling and project planning in and method for processing material and project network processing material and project network processing subsystem for a fault tolerant multiple node processing system titions controller for a fault tolerant multiple node processing system on the tolerant multiple node processing system on the tolerant multiple node processing system on the tolerant multiple node processing system titions controller for a fault tolerant multiple node processing system titions controller for a fault tolerant multiple node processing system		System for transactional processing between an information processing server and a plurality	19970121 718/101
se for converting two dimensional data into a multidimensional flow model are a server and workstations of a transactional processing system for designing information control networks for modeling all kinds of processes 19960507 19990725 19990725 19990725 19990725 19990725 19990725 19990727		• • ••••• insulation method for radiction the impact of country countermostines	19961112 712/20
Interface between a server and workstations of a transactional processing system  In or designing information control networks for modeling all kinds of processes  In or designing information control networks for modeling all kinds of processes  In and method for process modelling and project planning  In and method for process modelling and project planning  In and method for process modelling and project planning  In an an anagement system  In an anagement system  In a fault tolerant multiple node processing system  In a fault tolerant multiple node which maintains and transmits a list:  In a fault tolerant multiple node processing system  In a fault tolerant multiple node fault system  In a fault tolerant multiple node fault system  In a fault syste		Process for converting two dimensional data into a multidimensional flow model	19960716 345/440
n for designing information control networks for modeling all kinds of processes 19960102 19950905 n and method for process modelling and project planning n and method for process modelling and project planning cial management system attental and project network processing dions controller for a fault tolerant multiple node processing system subsystem for a fault tolerant multiple node processing system to passing communication network including a node which maintains and transmits a list: 19900612 19900612 199006012 199006012 199006012 199006012 199006012 199006012 199006012 199006012		User interface between a server and workstations of a transactional processing system	19960507 715/744
position interpretation in a graphics system  n and method for process modelling and project planning  n and method for process modelling and project planning  cial management system  material and project network processing  possible for a fault tolerant multiple node processing system  passing communication network indiple node processing system  possible for a fault tolerant multiple node processing system  on etwork interface protocol for packet communications networks  tions controller for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault tolerant multiple node processing system  possible for a fault for a fault tolerant multiple node processing system  possible for a fault for a fault tolerant		System for designing information control networks for modeling all kinds of processes	19960102 715/853
n and method for process modelling and project planning  n and method for process modelling and project planning  cial management system  material and project network processing  material and project network processing  material and project network processing  multiple node processing system  passing communication network including a node which maintains and transmits a list to 19900814  material and project network including a node which maintains and transmits a list to 19900814  material and project network including a node which maintains and transmits a list to 19900814  material and transmit tolerant multiple node processing system  material and project node processing system  material and transmit tolerant multiple node processing system  material and transmits a list to 19900801  material and project network interface protocol for packet communications networks  material and project network including a node processing system  material and project network interface protocol for packet communications networks  material and project network including a node processing system  material and project network interface protocol for packet communications networks  material and project network including and processing system  material and project network interface protocol for packet communications networks  material and project network interface protocol for packet communications networks  material and project network interface protocol for packet communications networks  material and project network interface protocol for packet communications		Image position interpretation in a graphics system	19950905 345/441
rial management system material and project network processing material and project network multiple node processing system passing communication network including a node which maintains and transmits a list to 19900814 maintains controller for a fault tolerant multiple node processing system o network interface protocol for packet communications networks tions controller for a fault tolerant multiple node processing system tions controller for a fault tolerant multiple node processing system 19900501 19890328		System and method for process modelling and project planning	19940412 703/2
material and project network processing tions controller for a fault tolerant multiple node processing system subsystem for a fault tolerant multiple node processing system subsystem for a fault tolerant multiple node processing system tions communication network including a node which maintains and transmits a list:  tions controller for a fault tolerant multiple node processing system o network interface protocol for packet communications networks tions controller for a fault tolerant multiple node processing system		Financial management system	19930615 705/36R
tions controller for a fault tolerant multiple node processing system subsystem for a fault tolerant multiple node processing system n passing communication network including a node which maintains and transmits a list: tions controller for a fault tolerant multiple node processing system o network interface protocol for packet communications networks tions controller for a fault tolerant multiple node processing system tions controller for a fault tolerant multiple node processing system		Bill of material and project network processing	19930323 705/29
subsystem for a fault tolerant multiple node processing system  passing communication network including a node which maintains and transmits a list:  tions controller for a fault tolerant multiple node processing system  o network interface protocol for packet communications networks  tions controller for a fault tolerant multiple node processing system		Operations controller for a fault tolerant multiple node processing system	19901225 714/45
passing communication network including a node which maintains and transmits a list: tions controller for a fault tolerant multiple node processing system to network interface protocol for packet communications networks tions controller for a fault tolerant multiple node processing system		Voter subsystem for a fault tolerant multiple node processing system	
tions controller for a fault tolerant multiple node processing system o network interface protocol for packet communications networks tions controller for a fault tolerant multiple node processing system ronizer for a fault tolerant multiple node processing system		Token passing communication network including a node which maintains and transmits a list t	19900814 370/451
o network interface protocol for packet communications networks tions controller for a fault tolerant multiple node processing system ronizer for a fault tolerant multiple node processing system		Operations controller for a fault tolerant multiple node processing system	19900612 714/10
~ ~ .		User to network interface protocol for packet communications networks	
		Operations controller for a fault tolerant multiple node processing system	19900403 714/4
a als a distant for a facility and manifelial a manda management and a second and		Synchronizer for a fault tolerant multiple node processing system	19890328 709/248
scheduler for a fault tolerant multiple node processing system		Task scheduler for a fault tolerant multiple node processing system	19890214 714/4

S 4747100 A	Token passing network utilizing active node table	19880524 370/49
S 4594677 A	System for detecting and diagnosing noise caused by simultaneous current switching	19860610 703/15
S 4491946 A	Multi-station token pass communication system	19850101 370/45
S 4123795 A	Control system for a stored program multiprocessor computer	19781031 718/10
S 3684871 A	NETWORK PLOTTING SYSTEM	19720815 358/1.
S 3651495 A	ACTIVE MEMORY	19720321 710/10